



## The Lasalle Avenue Project Volume 54 06.05.15

Lasalle Avenue from 8th Street to Grant Street

### FOR THE WEEK OF JUNE 8-12

This week we will continue with additional layers of asphalt pavement between the curbs from 8th Street to 10th Street. We will also be working on foundations and conduit for street lighting and traffic signals along with prep work for sidewalk replacement.

Preparation for pavement removal in the Phase II section of this project will continue. This will consist of saw cutting and lowering manholes. Also, either late this week or early next week we will be milling off the top layer of asphalt pavement from 10th Street to 12th Street.

### FOR THE WEEK OF JUNE 15-19

We will begin pavement removal from 10th Street to 12th Street. When this starts the section of Lasalle Avenue from 10th Street to 12th Street will be restricted to north bound traffic only. South bound traffic will be detoured on 9th Street, Hennepin Avenue and 12th Street (see attached map). This detour is expected to remain in place for several weeks. Future updates will provide more information.

We do appreciate your patience and understanding as we proceed with this project. Our goal is to keep you informed of our plans and schedule as we proceed and to fully construct the new Lasalle Avenue as quickly as possible.

### LASALLE PROJECT INFORMATION LINE

612.758.6700



Please leave a message regarding your questions or concerns along with your name and contact information.

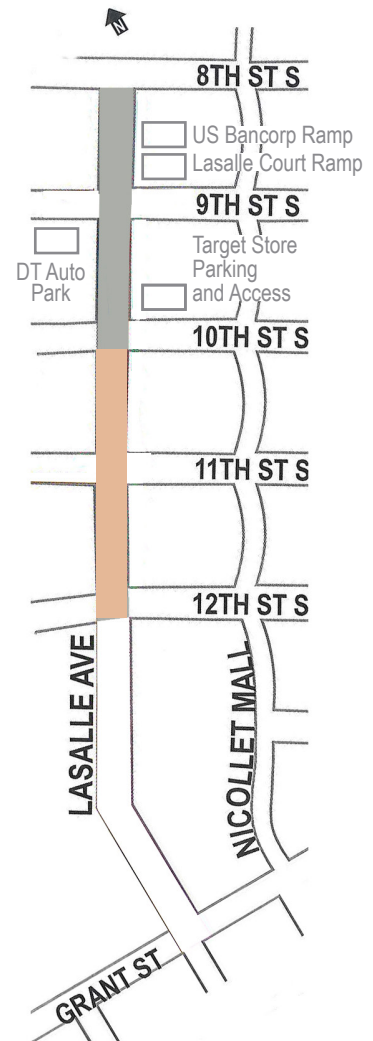
You may also email your questions or concerns to:

[blokkesmoe@sehinc.com](mailto:blokkesmoe@sehinc.com) or  
[tracy.lindgren@minneapolismn.gov](mailto:tracy.lindgren@minneapolismn.gov)  
612.290.5898.

**WE WILL REPLY AS QUICKLY AS POSSIBLE.**

<http://www.ci.minneapolis.mn.us/cip/all/WCMSIP-104039>

Phase I Removal   
Phase II Removal 



# Lasalle Reconstruction from 10th St to 12th St

Detour for southbound traffic  
beginning the week of June 15.

Northbound traffic maintained

